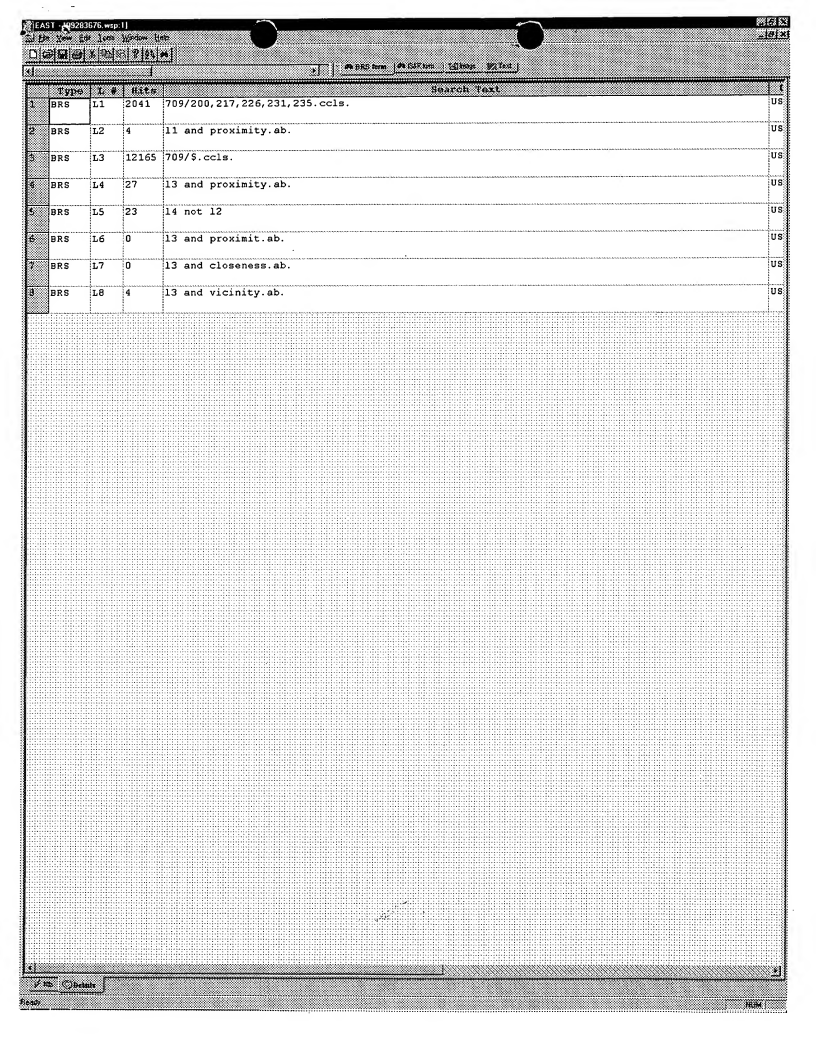


	ŢĪ.	**	D	ocument	10	Issue Date	Pages	fitle	Current OR	Current KRef Retrieval C	±
i i	Е	-	US	6385643	в1	20020507	28	Clustered enterprise	709/203	709/201;	Jacobs,
								Java.TM. having a message	i	709/238	
2	—	,	បន	6367029	В1	20020402	16	File server system tolerant	714/2	709/203;	Mayhead
	1.:	i .				<u> </u>		to software and hardware	: : : :	714/732	
3	_	_	បន	6356916	В1	20020312		Replica system and method of	707/201	707/202;	Yamatar
	1:							producing a replica); 3; 1; 1; 2; 4; 4; 4; 4; 5; 5; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4;	707/203;	et al.
4	-	۳.	បន	6345308	В1	20020205		Network computer system and	709/248	707/101;	Abe, Ma
							<i></i>	method for executing data	i i i i	709/203	
5	_	<u></u>	បទ	6314453	В1	20011106		Method for sharing and	709/205	709/201;	Hao, Mi
	3					i	Å	executing inaccessible	1 1 1 1 1 1 1 1 1 1	709/204	
6	ا	-	បន	6256675	В1	20010703		System and method for	709/241	709/225	Rabinov
	3					ī.	1	allocating requests for			
7	5	_	បន	6236999	В1	20010522		Duplicated naming service in	707/10	707/100;	Jacobs,
	-1					k	2	a distributed processing		707/104.1;	
В	17		បន	6195685	В1	20010227			709/205	709/330	Mukherj
	1	ī.				÷		batching, and state			al.
9	₽	r	បន	6189043	В1	20010213		Dynamic cache replication in	709/241	370/254;	Buyukko
	3	i .				•		a internet environment		370/255;	al.
10	P	г	US	6167437	Α	20001226		Method, system, and computer	709/214	711/148;	Stevens al.
						<u> </u>	•	program product for page		711/165	
11	F	Γ.	US	6167427	Α	20001226		Replication service system		707/204;	Rabinov al.
	1	ì				į		and method for directing the	707/201	707/205; 707/8;	Beckhar
12	V	Γ	บร	6138124	A	20001024		Field level replication method	707/201	707/8; 709/100;	Becknar
13		ļ		6065017	. <u>.</u>	00000516			707/202	709/220;	Barker,
##	₽	D	US	6065017	A	20000516		Apparatus and method for identifying and recovering	7077202	709/220; 714/15	Barker,
		ļ		CDE 0 41 C		00000000		Flexible state sharing and	709/203	709/205;	Mukherj
14	₽	Γ.	บธ	6038416	А	20000502	20	consistency mechanism for	709/203	709/2037	al.
15		ļ	***	6050710		20000418	22	Replica routing	709/219	709/238;	Gifford
1.0	₽	Γ.	US	0032/10	A	20000410	22	Replica routing	7097219	709/242	GILLOLG
16		ļ	110	6049809	Δ	20000411	22	Replication optimization	707/203	707/204;	Raman,
	R	Г	US	0049009	^	20000411		system and method	7077203	707/205;	
1,,,,,,,,		i	IIS	6026371	Α	20000215	<i></i>	<u> </u>	705/14	707/10;	Beck, T
	3	:				:		allowing online directory		709/203;	al.
18	_	-	US	6014686	A	20000111	*	Apparatus and methods for	709/202	709/219;	Elnozah
								highly available directory	,	709/224;	Elmoota
19	_	_	US	5968121	Α	19991019	.		709/219		Logan,
	1					į.		representing and applying	1		
28	,		បន	5960176	A	19990928	36	Apparatus for management of	709/223	709/228;	Kuroki,
	1					!		SNMP/OSI gateways	i i i	709/236	
21	-	_	US	5941999	A	19990824	19	Method and system for	714/6	709/203;	Matena,
	1							achieving high availability		711/100;	al.
97	1	olaisi.	IIQ.	5905896.	Δ	10990518	5	Mathod.of.changing.coftware.	7174170	709/221	Delenno
	******	****			*****						



EAST - 199283676.wsp:11 3 File Yew Edit Look Wiedow Heli L4: (27) 13 and proximity.ab. **⅓** L5: (23) 14 not 12 L6: (0) 13 and proximit.ab. 🔥 BRS form .401 Search Text Type Hits USP BRS 709/200,217,226,231,235.ccls. and (proximity).ab. 709/200,217,226,231,235.ccls. and (cach\$ and hop and server and content).ab. BRS USP 709/200,217,226,231,235.ccls. and (cach\$ and hop and server).ab. USP BRS 0 USP. 709/200,217,226,231,235.ccls. and (cach\$ and distance and server).ab. BRS 0 BRS n 709/200,217,226,231,235.ccls. and (cach\$ and bandwidth and server).ab HSP (proximity and server).ab. USP. BRS 15 ((proximity and server).ab.) not (709/200,217,226,231,235.ccls. and (proximity).ab.) BRS 14 US P. BRS 13 (cach\$ and (proximity or hops or distance)).ab. USP (709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19 10 BRS 26 USP. 333 BRS 68 (replicat\$ and (proximity or hops or distance)).ab. IISP ((replicat\$ and (proximity or hops or distance)).ab.) not ((709/200,217,226,231,235.ccls. and 12 BRS 68 USP (proximity).ab.) or 17-19) 13 BRS ((replicat\$ and (proximity or hops or distance)).ab.) and (network).ab. USP. 1.4 BRS (mirror and (proximity or hops or distance) and network).ab. HSP 15 BRS (mirror\$ and (proximity or hops or distance) and network).ab. USP. 16 BRS 410 (cach\$ and (proximity or hops or distance or location or position)).ab. USP. 17 BRS ((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) 12 USP and (host or server)).ab. 18 BRS 26 (proxy and cach\$).ab. USP. 19 BRS 0 (cach\$ and server and closest).ab. USP. 20 BRS (cach\$ and closest).ab. HSP 21 BRS ((cach\$ and closest).ab.) not ((proxy and cach\$).ab.) USP. 22 BRS (replicat\$ and closest and network).ab USP. 1/ Hith (()Details

NBJM :

